| Construction   Unique   | ee of Intent No. ue Ecology Well in Right Permit No<br>erty Owner Name<br>Street Address |
|---|--|
| Construction       Unique         Decommission ORIGINAL INSTALLATION       Water         Notice of Intent Number         ROPOSED USE:   | r Right Permit No<br>erty Owner Name   |
| Decommission ORIGINAL INSTALLATION  Notice of Intent Number    Deposed USE:   | r Right Permit No<br>erty Owner Name   |
| Notice of Intent Number  ROPOSED USE: ☑ Domestic ☐ Industriai ☐ Municipal ☐ DeWater ☐ irrigation ☐ Test Well ☐ Other ☐ Well  PE OF WORK: Owner's number of well (if more than one) ☐ New well ☐ Reconditioned Method: ☐ Dug ☐ Bored ☐ Driven ☐ City | erty Owner Name  |
| Proposed USE:   Domestic   Industrial   Municipal   Proposed   DeWater   Irrigation   Test Well   Other   Well  | •  |
| PE OF WORK: Owner's number of well (if more than one) 2. City  ☐ New well ☐ Reconditioned Method: ☐ Dug ☐ Bored ☐ Driven  | Street Address   |
| ☐ New well ☐ Reconditioned Method: ☐ Dug ☐ Bored ☐ Driven City  |  |
| ☐ New well ☐ Reconditioned Method: ☐ Dug ☐ Bored ☐ Driven   | LANGLEY_   |
| Deepened 🖾 Cable 🗌 Rotary 🔲 Jetted   Locat  | tion SE 1/4 1/4  |
| MENSIONS: Diameter of well 6 inches, drilled 114 ft. (s. t.   | r Still REQUIR   |
| Depth of completed well 114 ft.  DISTRUCTION DETAILS  | •  |
|   | Long Lat   |
| stalled: Liner installed "Diam, from ft. to ft.   | Long Lat I<br>Lone   |
| ☐ Threaded "Diam. From ft. to ft.   | Tax  |
| pe of perforator used   |  |
|   | CONSTRU-<br>mation: Describe by co   |
| reens: M Yes No x K-Pac Location 108  | ire of the material in ea  |
| anufacturer's Name_JOHNSON  | nformation. (USE AD  |
| ne_STAINLEES Model No TELE  | NOWN SILTY SAN   |
| am. Stot size from ft. to ft SA   | ND CLAY MIX  |
|   | RDPAN  |
| aterials placed fromft. toft.   | TY SAND  |
| riace Seal: IXI Yes   No 10 what depth/ to it.  | AY   |
| aterial used in scal BENTONITE 3/8 CHIPS  | TY SAND<br>ND & SOME SMA   |
| d any strata contain unusable water?  | AY   |
| pe of water? Depth of strata  |  |
| ethod of sealing strata off   |  |
| JMP: Manufacturer's Name  |  |
| pe: H.P. ATER LEVELS: Land-surface elevation above mean sea level ft.   |  |
| atic level 100.6 ft. below top of well Date 11/30/11  | -  |
| tesian pressure lbs. per square inch  | <u>.</u>   |
| tesian water is controlled by (cap, valve, etc.)  |  |
| ELL TESTS: Drawdown is amount water level is lowered below static fevel   |  |
| as a pump test made? X Yes No If yes, by whom? <b>B&amp;W PUMP</b>  |  |
| eld: 14gal/min. with 3ft. drawdown after 4hrs.  |  |
| cld:gal./min. withft. drawdown afterhrs.  | /4   |
| eld:gal./min. withft. drawdown afterhrs.  | /  |
| recovery data (time taken as zero when pump turned off) (water level measured from well to water level)   |  |
| me Water Level Time Water Level Time Water Level  | 1 1  |
|   | 13   |
| -   | / <u> </u>   |

| ECOLOGY Construction/Decommission ("x" in circle)  | Notice of Intent No.  | /E 13888                                   |
|--|---|--|
| Construction   | Unique Ecology Well ID Tag No .                                       | BBF 295                                    |
| Decommission ORIGINAL INSTALLATION   | Water Right Permit No   |  |
| Notice of Intent Number  PROPOSED USE: ☑ Domestic ☐ Industrial ☐ Municipal   | Property Owner Name BABY ISLA   | AND WATER ASSO                             |
| ☐ DeWater ☐ irrigation ☐ Test Well ☐ Other   | Well Street Address SARATOGA Re                                       | d  |
| TYPE OF WORK: Owner's number of well (if more than one) 2  X New well Reconditioned Method: Dug Bored Driven   | City LANGLEY County   | ISLAND                                     |
| ☐ Deepened ☐ Cable ☐ Rotary ☐ Jetted   | Location SE 1/4 1/4 of the SE 1/4 Se                                  | ecll Twn30 R 2 Ewm ⊠                       |
| DIMENSIONS: Diameter of well 6 inches, drilled 114 ft.  Depth of completed well 114 ft.  | (s, t, r Still REQUIRED)  | Or<br>WWM □                                |
| CONSTRUCTION DETAILS   |   |  |
| Casing         ☑ Diam.6 from +1.5 ft. to 109 ft.           Installed:         ☐ Liner installed         " Diam. fromft toft.           ☐ Threaded         " Diam. Fromft toft. | Lat/Long Lat Deg I  | Lat Min/Sec<br>Long Min/Sec                |
| ☐ Threaded" Diam. Fromft. toft.  Perforations: ☐ Yes ☒ No  | Tax Parcel S6060-   |  |
| Type of perforator used  |   |  |
| SIZE of perfsin. byin. and no. of perfsfromft. toft.   | CONSTRUCTION OR DECO! Formation: Describe by color, character, size o |  |
| Screens: Ves No -x K-Pac Location 108  | nature of the material in each stratum penetrate                      | d, with at least one entry for each change |
| Manufacturer's Name JOHNSON  | of information. (USE ADDITIONAL SHEETS                                | , ·  |
| Type STAINLEES Model No.TELE Diam.6 Slot size 20 from 109 ft. tol i 4 ft.  | Matireal BROWN SILTY SAND   | FROM TO                                    |
| Diam. Slot size from fl. to fl.  | SAND CLAY MIX   | 3 8  |
| Gravel/Filter packed: Yes No Size of gravel/sand   | HARDPAN   | 8 45                                       |
| Materials placed fromfl. tofl.   | SILTY SAND  | 45 63                                      |
| Surface Seal: Yes No To what depth? 18 ft.   | CLAY  | 63 72                                      |
| Material used in scal BENTONITE 3/8 CHIPS  | SILTY SAND  | 72 90                                      |
| Did any strata contain unusable water? ☐ Yes ☒ No  | SAND & SOME SMALL GRAVEL CLAY   | 90 114                                     |
| Type of water? Depth of strata   | CLAT  | 114  |
| Method of sealing strata off   | <del></del>   |  |
| PUMP: Manufacturer's Name  |   |  |
| Type: H.P  |   |  |
| WATER LEVELS: Land-surface elevation above mean sea level ft.  |   |  |
| Static level 100.6 ft. below top of well Date 11/30/11   |   | _  |
| Artesian pressure lbs. per square inch Date  | <del></del>   |  |
| Artesian water is controlled by (cap, valve, etc.)   |   |  |
| WELL TESTS: Drawdown is amount water level is lowered below static fevel   |   |  |
| Was a pump test made? X☐ Yes No If yes, by whom? B&W PUMP  | CE  |  |
| Yield: 14gal./min. with 3ft. drawdown after 4hrs.  Yield:gal./min. withft. drawdown afterhrs.  |   |  |
| Yield:gal./min. withft. drawdown afterhrs.   | <b>Y</b>  |  |
| Recovery data (time taken as zero when pump turned off) (water level measured from well  |   |  |
| top to water level)  |   | 191  |
| Time Water Level Time Water Level Time Water Level   | 12.   |  |
|  | 13  | <b>\$</b> /                                |
|  | PAR   | ~~/  |
| Date of test   | RESOURCE  |  |
| Bailer test10 gal./min, with 3 ft. drawdown after 1 hrs.   |   |  |
| Airtestgal./min. with stem set atfl. forhrs.   |   |  |
| Artesian flowg.p.m. Date   |   |  |
| Temperature of water Was a chemical analysis made?   | Start Date11/20/2011Comp  | leted Date <u>11/30/2011</u>               |
| WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept resport construction standards. Materials used and the information reported above are true.                       |   | ompliance with all Washington well         |
| ☑ Driller ☐ Engineer ☐ Trainee Name (Print ) Gerlof Boonstra   | Drilling Company WHIDBEY WEL  | L DRILLERS                                 |
| Driller/Engineer/Trainee Signature   | <del></del>   | 3 D. (1010) (10                            |
| Driller or trainec License No. 0038 Publ Browns  | Address 716 Holbrook Rd   | 11/A D0000                                 |
| IF TRAINEE: Driller's License No:  | City, State, Zip Coupeville   | , WA, 98239                                |
| Driller's Signature:   | Contractor's  Registration No. WHIDBWD921 RS                          | Date 12/2/11                               |
| · · · · · · · · · · · · · · · · · · ·  | Regionation No. WITEDWD921 Re   |  |